How Indium Helped a Private Sector Bank Reduce Maintenance Costs by USD 500K **Leveraging Striim and Azure Synapse Analytics**







Client Overview

The client is one of the fastest growing banks offering private sector specialized services across various business verticals, namelu: Corporate & Institutional Banking, Commercial Banking, Branch & Business Banking, Retail Assets, Development Banking and Financial Inclusion, Treasury and Financial Markets Operations.



Application Overview

Indium leveraged Striim to migrate data in real-time from an Oracle & MS SOL On-prem Core Banking Sustem to Azure ADLS (Data Lake) and Azure Synapse Analytics (Data Warehouse).



Business Challenges

- Create a pipeline to replicate data from the Core Banking Sustem to the cloud infrastructure.
- Migration of historic data without any data leakage.
- 350+ tables were required to be updated in real-time using core banking systems..



Our Solutions

- Leverage Striim to achieve a real-time data replication pipeline between the Core Banking source systems to target Azure Cloud along with XML data conversion on the flu.
- Implement a process for the migration of terabutes of historical data from Oracle & MS SQL Core Banking system to the Cloud.
- Setup a diverse set of metrics and live dashboards for effective data monitoring and ease of use.



Technology

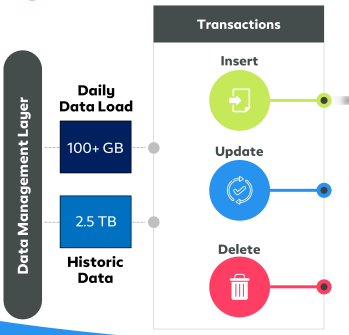
- Striim Date Replication Tool.
- Oracle Finacle Core Banking Sustem.
- MS SQL Ganaseva Core Banking System.
- Azure ADLS Azure File Storage.
- Azure Synapse Azure SQL Data Warehouse.

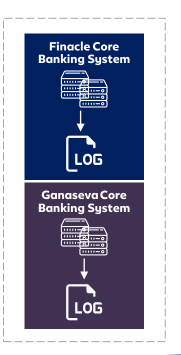


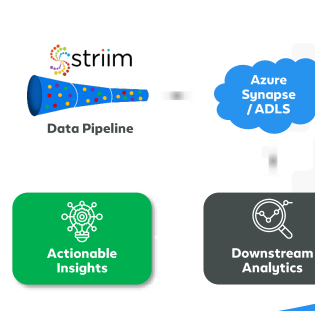
Business Impact

- •) 50% improvement in the data migration process efficiency, by levergaing Striim.
- Striim coupled with Azure Synapse Analytics reduced maintenance and technical support costs bu nearlu USD 500,000.
- Helped improve customer responsiveness and operational efficiency.

High Level Architecture









INDIA Chennai | Bengaluru | Mumbai Toll-free: 1800-123-1191

USA Cupertino | Princeton Toll-free: +1-888-207-5969

SINGAPORE +65 9630 7959

UK London